Amendment to the Specification

Please replace the first full paragraph on page 3 beginning with the following amended paragraph:

The solenoid control valve operates valves operate very rapidly to shift valve members between fully opened and fully closed positions without modulating the flow through the valve valves. The valving members are preferably small to reduce inertial forces and permit fast movement between the full open and full closed position positions so that the assembly rapidly moves the inlet throttle spool to the desired position.

Top of page 4 replace the title with the following:

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Replace the fourth full paragraph beginning on page 11 and ending on page 12 with the following:

Solenoid controlled valve 220 has a valving member or spool and a spring 228 biasing the member toward a closed position, preventing flow of oil through the valve. The valve also includes a fast acting solenoid 230 connected to the ECM. When actuated, the solenoid moves the spool member to an open position. Valve 220 flows high-pressure oil from line 20 to the inlet throttle valve 24 to bias the spool toward the closed or minimum flow position. Oil in line 224 flows to the sump through bleed orifice or restriction 226. Valve 220 is fast

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acting, permitting very rapid opening and closing of valve 24 in response to signals from the ECM.